On page 2, lines 24-28, replace "and in the material forming the negative material to degrade lithiumbatteries if the balance of charge and discharge is destroyed and, therefore, the power of lithium batteries must be discha rged after due consideration of the charged capacity." with - and material forms on the negative electrode to degrade the battery. If the charge/discharge balance is destroyed, the power of the lithium battery must be discharged after due consideration of the charge capacity. F-.

On page 3, line 24, replace "andtemperatuer" with -- and temperature--.

On page 3, line 25, replace "operating condition" with --operating condition--.

On page 3, line 27, replace "measuredinternal" with --measured internal--.

On page 3, line 30, replace "internal resistance" with --internal resistance--.

On page 4, line 1, replace "characte ristics is able" with --characteristics allows one--.

On page 4, line 2, replace "itis" with --it is--.

On page 4, line 3 replace "determined" with --determine--.

On page 4, line 5, replace "self-dischargeof" with --self-discharge of--.

On page 4, line 5_replace "determiningthe" with --determining the--.

On page 4, line 6, replace "respectivelyand" with --respectively and--.

On page 4, line 11 replace "andto" with -- and to--.

On page 4. line 13, replace "portable apparatuses" with --portable apparatuses--.

On page 4, line 23, replace "and such" with -- and such--.

On page 4, line 32, delete the second occurrence of "electric".

On page 5, line 20, replace "saidload" with --said load--.

On page 5, line 29, replace "secondarybattery" with --secondary battery--.

On page 5, lines 29-30, replace "and said wiring for signaling" with - and wiring is provided for signaling and --

On page 6, line 2, replace "storagesystem" with --storage system--.

On page 10, line/28, delete the second occurrence of "electric".

On page 10, line 30, delete the second occurrence of "electric".

On page 11, line 4, replace "with understanding operating condition of the sarrounding the loads" with -depending on the operating condition of the surrounding loads--.

On page 11, line 28, replace "unitsand" with --units and--.